FY 2027 Highway-Railroad Crossing Surface Repair Projects

| PROJECT NAME | SPONSOR | SCORE | TOTAL PROJECT COST | REQUESTED AMOUNT (% of Total Project Cost) | RECOMMENDED AMOUNT (% of Total Project Cost |
|---|--|--------------------------|--------------------------|--|---|
| 210 th Avenue, 385590M | DME RailroadKossuth County | N/A Order Received | \$101,520 | \$60,912 (60%) | \$60,912 (60%) |
| 40 th Avenue, 385623X | DME RailroadKossuth County | N/A Order Received | \$130,000 | \$78,000 (60%) | \$78,000 (60%) |
| Greene Street, 271479R | BSV RailroadCity of Boone | N/A Order Received | \$120,000 | \$72,000 (60%) | \$72,000 (60%) |
| Tama Street, 385270M | BSV RailroadCity of Boone | N/A Order Received | \$100,000 | \$60,000 | \$60,000 |
| 6 th Avenue, 095312V | BNSF RailroadAdams County | N/A Order Received | \$280,000 | \$168,000 (60%) | \$168,000 (60%) |
| West 18 th Street 607572G | IANR / CN Railroad City of Waterloo | N/A Order Received | \$159,535 | \$95,721 (60%) | \$95,721 (60%) |
| Hawthorne Avenue 607571A | IANR / CN Railroad City of Waterloo | N/A Order Received | \$118,700 | \$71,220 (60%) | \$71,220 (60%) |
| C-16 097429K | BNSF RailroadPlymouth County | N/A Order Received | \$65,000 | \$39,000 (60%) | \$39,000 (60% |
| Bellingham Road 865635T | DME RailroadCity of Riverdale | N/A Order Received | \$315,200 | \$189,120 (60%) | \$189,120 (60%) |

| Vanderbilt Street, 190538R | UP RailroadCity of Fairfax | 26 | \$374,350 | \$224,610 (60%) | \$224,610 (60%) |
|---------------------------------------|--|----|-----------|--------------------|--------------------|
| 8 th Avenue SE, 190501B | UP RailroadCity ofCedarRapids | 25 | \$472,308 | \$283,385 (60%) | \$283,385 (60%) |
| 8 th Avenue SE, 376707U | CIC RailroadCity of Cedar Rapids | 24 | \$282,607 | \$169,564 (60%) | \$169,564 (60%) |

Annual Apportionment: \$900,000

Cancelled Projects (5): + \$547,800

\$1,447,800

Total requested project costs: \$1,511,532

Difference: (\$63,732)

In order received: \$833,973 / 55%

Scored: \$677,559 / 45%